

Abstract of the Disclosure

The present invention provides for efficient and reliable IP addressing in redundant telephony modules where an active one of the redundant modules must
5 communicate using a common IP address. An addressing methodology is provided wherein an active module in a node assumes and uses an active IP address for the node. The inactive module may assume and use an inactive IP address for communication directed to the inactive module
10 within the node.

007260" 4207960